

FIELD ASSIGNMENT ENVIRONMENTAL MESSAGE (IAP) - ICS 204E

Incident Name: OTCW Oil to Lake	Date Prepared: 3/26/14	Operational Period:	
		Date	Time
Incident Location: Whiting Business Unit	Start:	3/27/14	12:00
	End:	3/27/14	00:00

ORGANIZATIONAL LEVEL: <input type="checkbox"/> On-Scene Commander: <u>Bob Allendorfer</u> <input checked="" type="checkbox"/> Operations Section Chief: <u>Nick Gill</u> <input checked="" type="checkbox"/> Branch: <u>All: Shore; Water; 6 Sep</u> <input type="checkbox"/> Division/Group: _____ <input type="checkbox"/> Task Force/Strike Team: <u>Veolia/KM Vacuum Trucks</u>		FIELD ASSIGNMENT NO. _____ <input type="checkbox"/> Task Force <input type="checkbox"/> Strike Team
---	--	--

SPECIFIC ENVIRONMENTAL CONCERNS AND AVOIDANCE/MITIGATION MEASURES

<p>Environmental Concerns:</p> <p>Handling of Vac Truck material containing solids.</p>	<p>Avoidance/Mitigation Measures:</p> <p>Oil-containing solids must not be transferred from Lakefront to Cat Pad.</p> <p>Material removed from shore should be expected to contain solids.</p> <p>If solids are expected in vacuum truck, then vacuum truck operations must utilize vacuum box to collect material.</p> <p>Vacuum box may then be dewatered to the Lakefront sewer system</p>
<p>Volume of material recovered</p>	<p>For each vacuum truck recovering liquid material, complete the following:</p> <ol style="list-style-type: none"> 1. Document which company owns the truck and truck ID 2. Record date of load 3. Vacuum truck operator to drain recovered liquids from vacuum truck into Lakefront bar screen until oil observed at drain. <ul style="list-style-type: none"> • This will be accomplished by periodically sampling the water being discharged. • A bucket staged nearby will be used for this purpose. 4. Once water removed from truck – vacuum truck operator to measure amount of oil remaining in drum (via outage or other appropriate method) 5. Record outage or calculated volume of oil recovered in the Spill material Tracking Event Log. 6. Return above Log to Planning Section – Technical Lead at the end of every shift.

Prepared By: L. Wilson	ICS Position: Env Unit Leader	Phone:
-------------------------------	--------------------------------------	---------------